

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

LISTING OF CLAIMS:

1. (currently amended) An integrated circuit device comprising:
an array of cells, said cells comprising a source, a drain and a gate,
wherein a region under said gate is manufactured such that said region
comprises overlapping lateral diffusions of implantation regions of said source
and said drain;
 a common source line coupled with said source; and
 a source contact disposed outside of said common source line and
coupled with said source.
2. (original) The integrated circuit device of Claim 1 comprising
substantially straight word lines.
3. (original) The integrated circuit device of Claim 1 wherein said
common source line has a substantially uniform width within said array of cells.
4. (original) The integrated circuit device of Claim 1 wherein said
source contact is disposed in a row with drain contacts.

5. (original) The integrated circuit device of Claim 1 wherein said source contact is coupled to said common source line under a gate structure.

6. (original) The integrated circuit device of Claim 1 wherein said integrated circuit device comprises non-volatile memory.

7. (original) The integrated circuit device of Claim 6 wherein said non-volatile memory comprises a floating gate as a charge storage element.

8. (currently amended) An integrated circuit device wherein parameters comprising dopant species, dopant concentration, implant energy, temperature, and duration are controlled during manufacture such that said manufacture achieves a first region under a gate that comprises overlapping lateral diffusions of source and drain implantation regions.

9. (original) The integrated circuit device of Claim 8 wherein one of said implantation regions is coupled to a first source contact.

10. (original) The integrated circuit device of Claim 8 wherein one of said implantation regions is coupled to a common source line.

11. (currently amended) The integrated circuit device of Claim 8 further comprising a second gate, wherein parameters comprising dopant species, dopant concentration, implant energy, temperature, and duration are controlled during manufacture such that said manufacture achieves a second region under said second gate comprises overlapping lateral diffusions of source and drain implantation regions.

12. (original) The integrated circuit device of Claim 11 wherein one of said implantation regions associated with said second gate structure is coupled to a second source contact.

13. (original) The integrated circuit device of Claim 11 wherein one of said implantation regions associated with said second gate structure is coupled to said common source line.

14. (original) The integrated circuit device of Claim 8 further comprising non-volatile memory.

15. - 20. (Canceled)